

Alkoxy-naphthalene derivatives

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

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DE3672501D, ☐ [ES8705837](#), ☐ [ES8801239](#), FI860089, ☐ [FI87557B](#), ☐ [FI87557C](#),
HU42428, ☐ [JP61267541](#), KR8901884, NO170760B, NO170760C, NO855355, PH22105,
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Abstract

Naphthalene derivative of the formula:  (I) wherein R1 is hydrogen atom or a lower alkoxy-carbonyl and R2 is a lower alkoxy-carbonyl, or R1 and R2 are combined together to form a group of the formula:  each of R3 and R4 is a lower alkoxy, or one of R3 and R4 is hydrogen atom and the other is a lower alkoxy, and Ring A is a substituted or unsubstituted benzene ring, and a pharmaceutically acceptable salt thereof are disclosed. Said naphthalene derivative (I) and its salt have excellent hypolipidemic activity and are useful for treatment or prophylaxis of hyperlipidemia and/or arteriosclerosis.

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